Monitoring multiple reactions simultaneously and analyzing same.	
Patent Number: EP0640828	
Publication date:	1995-03-01
Inventor(s):	HIGUCHI RUSSELL G (US); WATSON ROBERT M (US)
Applicant(s):	HOFFMANN LA ROCHE (CH)
Requested Patent:	☐ <u>EP0640828</u> , <u>B1</u>
Application Number:	EP19940112728 19940816
Priority Number (s):	US19930113168 19930827; US19940266061 19940705
IPC Classification:	G01N21/64; C12Q1/68
EC Classification:	B01L7/00D, G01N21/25B2, C12Q1/68D2C
Equivalents:	AU681682, AU7141494, 🔲 <u>BR9403338</u> , CA2129787, CN1090679B, CN1107892,
	CZ9402078, DE69424353D, DE69424353T, DK640828T, ES2147565T, FI109362B,
	☐ <u>FI943936</u> , HU71622, IL110732, ☐ <u>JP7163397</u> , NO943166, NZ264310, PL304805, SG47865
Cited Documents:	EP0512334; WO9205278; EP0266881; US5038852; JP61215948; JP62105031; JP3122552; JP3259099; JP4027399; JP4084751
Abstract	
An apparatus for monitoring multiple nucleic acid amplifications simultaneously. In order to provide real-time monitoring of the amplification product of multiple nucleic acid amplifications simultaneously the apparatus is characterized in that it comprises a thermal cycler (12) including a heat conducting member having multiple recesses formed therein; and a sensor (16a) arranged for detecting light emitted from said recesses, simultaneously.	
Data supplied from the esp@cenet database - I2	



Office européen des brevets



11 Publication number:

0 640 828 A1

(12)

EUROPEAN PATENT APPLICATION

21) Application number: 94112728.4

(51) Int. Cl.⁶: G01N 21/64, C12Q 1/68

2 Date of filing: 16.08.94

Priority: 27.08.93 US 113168 05.07.94 US 266061

43 Date of publication of application: 01.03.95 Bulletin 95/09

Designated Contracting States:
AT BE CH DE DK ES FR GB GR IE IT LI LU NL
PT SE

① Applicant: F. HOFFMANN-LA ROCHE & CO. Aktiengesellschaft
Postfach 3255
CH-4002 Basel (CH)

(2) Inventor: Higuchi, Russell G. 3258 Liberty Avenue Alameda, california 94501 (US) Inventor: Watson, Robert M. 1819 Berkeley Way Berkeley, California 94703 (US)

(4) Representative: Ventocilla, Abraham et al Grenzacherstrasse 124 Postfach 3255 CH-4002 Basel (CH)

- 64) Monitoring multiple reactions simultaneously and analyzing same.
- (57) An apparatus for monitoring multiple nucleic acid amplifications simultaneously. In order to provide real-time monitoring of the amplification product of multiple nucleic acid amplifications simultaneously the apparatus is characterized in that it comprises a

thermal cycler (12) including a heat conducting member having multiple recesses formed therein; and a sensor (16a) arranged for detecting light emitted from said recesses, simultaneously.

